TABLE 13.121(G)—Continued

Course topics	1	2
Sizing up situation	х	
Locating information on cargo	X	
Extinguishing	X	X
Extinguishing with portable units	Х	X
Setting reflash watch	Х	X
Using additional personnel	X	X
Firefighting extinguishing-agents:		
Water (solid jet, spray, fog, and		
flooding)		X
Foam (high, medium and low ex-		
pansion)		X
Carbon dioxide (CO ₂)	X	X
Halon		X
Aqueous-film-forming foam (AFFF)		X
Dry chemicals	X	X
Use of extinguisher on:		
Flammable and combustible liquids	X	l x
Manifold-flange fire	X	X
Drip-pan fire	X	l x
Pump fire	X	l x
Drills for typical fires on barges	l x	
Field exercises:		
Extinguish small fires using portable ex-		
tinguishers:		
Electrical	l x	l x
Manifold-flange	l x	l x
Drip-pan	X	l x
Pump	l x	l x
Use self-contained breathing apparatus	l	X
Extinguish extensive fires with water		l x
Extinguish fires with foam, or chemical		l x
Fight fire in smoke-filled enclosed space		''
wearing SCBA		l x
Extinguish fire with water fog in an en-		^
closed space with heavy smoke		l x
Extinguish oil fire with fog applicator and		^
spray nozzles, dry-chemical, or foam		
applicators		l x
Effect a rescue in a smoke-filled space		^
while wearing breathing apparatus		l x

(1) Course in tank-barge firefighting.
(2) From the basic firefighting section of the IMO's Resolution A.437 (XI), "Training of Crews in Fire Fighting".

[CGD 79-116, 60 FR 17142, Apr. 4, 1995, as amended by CGD 79-116, 62 FR 25130, 25131, 25133, May 8, 1997]

§13.123 Recency of service or experience for original tankerman endorsement.

An applicant for an original tankerman endorsement in subpart B, C, D, or E of this part shall have obtained at least 25% of the qualifying service and, if the endorsement requires transfers, at least two of the qualifying transfers, within five years of the date of application.

§13.125 Physical requirements.

Each applicant for an original tankerman endorsement shall meet the physical requirements of §10.205(d) of this chapter, excluding paragraph (d)(2) of that section.

§13.127 Service: General.

(a) A service letter must be signed by the owner, operator, master, or chief engineer of the vessel and must specify-

(1) The classification of cargo (DL, LG, or, for a restricted endorsement, a specific product) handled while the applicant accumulated the service;

(2) The dates, the number and kinds of transfers the applicant has participated in, and the number of transfers that involved commencement or completion; and

(3) That the applicant has demonstrated to the satisfaction of the signer that he or she is fully capable of supervising transfers of liquid cargo, including

(i) Pre-transfer inspection;

(ii) Pre-transfer conference and execution of the Declaration of Inspection;

(iii) Connection of cargo hoses or loading-arms;

(iv) Line-up of the cargo system for loading and discharge;

(v) Start of liquid flow during load-

(vi) Start of cargo pump and increase of pressure to normal discharge pres-

(vii) Calculation of loading-rates;

(viii) Monitoring;

(ix) Topping-off of cargo tanks during loading;

(x) Stripping of cargo tanks;

(xi) Ballasting and deballasting, if appropriate;

(xii) Disconnection of the cargo hoses or loading-arms; and

(xiii) Securing of cargo systems.

(b) In determining the numbers and kinds of transfers that the applicant has participated in under paragraph (a)(2) of this section, the following rules apply:

(1) A transfer must involve the loading or discharge from at least one of the vessel's cargo tanks to or from a shore facility or another vessel. A shift of cargo from one tank to another tank is not a transfer for this purpose.

(2) Regardless of how long the transfer lasts beyond four hours, it counts as only one transfer.

(3) A transfer must include both a commencement and a completion.

(4) Regardless of how many tanks or products are being loaded or discharged